Contract effective through 12/31/2014

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation			
engage earning	Agriscience Fundamentals & Applications	Burton/ Cooper	2007	9-12	9781401859626	100%			
	Key Features: The objectives and competence Suggested class activities help students and in the order they appear and their definitions in the and illustrations convey key information in visus study unit								
	Instructor's Manual				9781401859701	-			
	Classmaster				9781401859664				
	Lab Manual Instructor's Manual				9781401859688				
	Lab Manual				9781401859640	1			
	Lab Manual CD				9781401877668	1			
	Classroom Interactivity CD				9781401896522				
	Agriculture Mechanics: Fundamentals & Applications	Herren	2006	9-12	9781401859565	83%			
	Classmaster Lab Manual Instructor's Manual Student Lab Manual Lab Manual CD-ROM	9781401859619 9781401859602 9781401859589 9781401872274	<u> </u> -						
	CD-ROM			T	9781418019730				
	Welding Principles & Applications	Jeffus	2008	9-12	9781418052751	100%			
	Key Features: Updated to include the most cu that they are well-prepared for entering today's makes it easy to gain hands-on welding practic and Metal Cored Steel Electrode Identification motivating readers who may be considering we chapter showcase real-life applications of the paper between theory and practice. Instructor's Manual e.Resource Study Guide/ Lab Manual	9781418052768 9781418052782 9781418052775							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Cengage Learning	Introductory Horticulture	Reiley	2007	9-12	9781401889524	94%
	Key Features: Updated material highlighting tre help botanists select plants for specific geograp biological issues and disease control. The stud competencies listed. The most important key te list save lots of time in planning and execution.					
	Instructor's Manual	9781401889548				
	Classmaster				9781401889555	
	Instructor's Manual for Lab Manual				9781401889579	
	Lab Manual				9781401889562	
	Lab Manual CD ROM				9781401889586	
	Classroom Interactivity CD		1	T	9781401889593	
CEV Multimedia Ltd.	Introduction to Agriculture Pathway	CEV Multimedia, Ltd.	2008	9-12	9781603330848	AG 9800 = 100% AG 120 = 100%
	Note: correlation is to entire pathway. Entire painstructional unit. Key Features: Career Clusters. Each MPU is a a unit of a course. Every MPU can be broken a considered chapters. Multimedia pieces include PowerPoint® Presentations, Comprehensive D					
	, ,	070400000000				
	Agricultural Explorations MPU	9781603330008				
	Agriscience MPU Introduction to Agriculture MPU	9781603330022 9781603330589				
	Career Guidance & Management in Agriculture	9781603330336	_			
			AC CC0 4000/			
	Agribusiness Systems Pathway	CEV Multimedia, Ltd.	2008	9-12	9781603337342	AG 660 = 100° AG 460 = 100°
	Note: correlation is to entire pathway. Entire painstructional unit.					
	Key Features: Instead of traditional courses, we MPUs which can span numerous Career Cluster can be likened to a unit of a course. Every MPI could be considered chapters. Multimedia piece PowerPoint® Presentations, Comprehensive D					
	Business, Communications & Management Pra	9781603330114				
	Finance & Money Management MPU	9781603330466				
	Business, Economics & Marketing Principles M	9781603330169				
	Business Workplace & Employee Operations N	9781603330176				

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
CEV Multimedia Ltd.	Power, Structural & Technical Systems Pathway	CEV Multimedia, Ltd.	2008	9-12	9781603337502	AG 130 = 81% AG 225 = 100%
	Note: correlation is to entire pathway. Entire patinstructional unit.		AG 210 = 100%			
	Key Features: Instead of traditional courses, we		AG 220 = 100%			
	MPUs which can span numerous Career Cluster can be likened to a unit of a course. Every MPU		AG 221 = 100%			
	could be considered chapters. Multimedia pieces PowerPoint® Presentations, Comprehensive DV			ide, Microsoft®		AG 222 = 100% AG 227 = 100%
	Power, Engine & Maintenance MPU				9781603330732	AG 230 = 83%
	Agriculture Structures & Systems MPU Tool Identification & Shop Safety MPU				9781603330015 9781603330817	AG 240 = 100%
	Metal Working, Welding & Cutting MPU				9781603330626	AG 240 = 100%
	Agricultural Leadership / Communication Systems Pathway	CEV Multimedia, Ltd.	2008	9-12	9781603337359	AG 410 = 91%
	can be likened to a unit of a course. Every MPU could be considered chapters. Multimedia pieces PowerPoint® Presentations, Comprehensive DV Public Speaking, Presentations & Communication Personal & Professional Development MPU Communications & Media in Agriculture MPU Record Book Keeping MPU	9781603330763 9781603330657 9781603330367 9781603330770				
	Animal Systems Pathway	CEV Multimedia, Ltd.	2008	9-12	9781603337250	AG 140 = 100% AG 310= 100%
	Note: correlation is to entire pathway. Entire pat instructional unit.		AG 530 = 91% AG 532 = 82%			
	Key Features: Instead of traditional courses, we MPUs which can span numerous Career Cluster can be likened to a unit of a course. Every MPU could be considered chapters. Multimedia pieces PowerPoint® Presentations, Comprehensive DV		AG 532 = 82% AG 534 = 92%			
		Basic Animal Science & Management MPU				
					0701602220425	
	Equine Science & Evaluation MPU				9781603330435 9781603330053	
	Equine Science & Evaluation MPU Animal Reproduction MPU Animal Anatomy, Physiology & Health MPU				9781603330053 9781603330039	
	Equine Science & Evaluation MPU Animal Reproduction MPU Animal Anatomy, Physiology & Health MPU Animal Management & Evaluation MPU				9781603330053 9781603330039 9781603330046	
	Equine Science & Evaluation MPU Animal Reproduction MPU Animal Anatomy, Physiology & Health MPU				9781603330053 9781603330039	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
CEV Multimedia Ltd.	Plant Systems Pathway	CEV Multimedia, Ltd.	2008	9-12	9781603337441	AG 150 = 100% AG 330 = 100%
	Note: correlation is to entire pathway. Entire painstructional unit. Key Features: Instead of traditional courses, we		AG 340 = 100% AG 340 = 100% AG 510= 100%			
	MPUs which can span numerous Career Cluste can be likened to a unit of a course. Every MPU could be considered chapters. Multimedia piece PowerPoint® Presentations, Comprehensive DN		AG 512 = 100% AG 514 = 100%			
	Plant Selection, Identification & Classification M	PU			9781603330718	
	Plants & the Environment MPU				9781603330725	
	Plant Biology MPU				9781603330695	
	Plant Production MPU				9781603330701	
	Landscape/Interior Landscape/Floral Design Pri	nciples MPU			9781603330596	
	Natural Resources &	CEV Multimedia, Ltd.	2008	9-12	9781603337267	AG 350 = 91%
	Environmental Systems Pathway	AG 520 = 80%				
	Note: correlation is to entire pathway. Entire pa instructional unit.	AG 536 = 89%				
	MPUs which can span numerous Career Cluste can be likened to a unit of a course. Every MPU could be considered chapters. Multimedia piece PowerPoint® Presentations, Comprehensive DN	0704002220000				
	Species Management & Identification MPU Ecological Principles & Management MPU	9781603330800 9781603330411	_			
	Aquaculture Science MPU	9781603331593	_			
	Forestry Science & Management MPU	9781603334839	_			
_		T	1	1		100%
Pearson Education Inc.	Agriscience, Student Edition Lee and Turner 2006 9-12 9780131172166 Key Features: Uses a science-based approach to incorporate today's science and technology and deliver practical					
Publishing as Prentice Hall	agriculture applications. Its presentation and lay Student Activity Manual is also available to exte					
	Activity Manual		9780131315600			
	Teacher's Manual	9780131172128				
	Instructional Resource CD-ROM	9780131315495				
	Activity Manual Instructor's Guide	9780131315617				
	ExamView Test Bank CD-ROM for Comprehens	9780131168916				
	Agriscience Lesson Plan Library	9780813431918				

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Pearson Education Inc. Publishing as Prentice Hall	Introduction to Horticulture, Student Edition	Schroeder et al.	2009	9-12	9780133626315	100%	
	Key Features: Combines outstanding illustration comprehensive overview of horticulture skills and technology applicationsMore full-color photograpproachesNew information on resources, supmanual that extends and reinforces skills from the						
	Teacher's Manual				9780133626483	1	
		mView Test Bank CD-ROM for Exploratory Titles (©2004) 9780131170421					
	Horticulture Activity Manual				9780133626346		
	Horticulture Activity Manual Instructor Guide	9780133626353					
	Intro to Livestock & Companion	Lee et al.	2009	9-12	9780133626360	AG 130 = 90%	
	Animals, Student Edition					AG 530 = 90%	
	techniques, and biotechnology updates make thi content explores, but goes well beyond, tradition						
		al production agriculture pra to academic standards. The production, and biotechnolog	actices, and the biolog book includes a solid gy. A Student Activity	y behind animal foundation in			
	content explores, but goes well beyond, tradition growth and development makes the connection to animal anatomy, physiology, nutrition, health, rep	al production agriculture pra to academic standards. The production, and biotechnolog	actices, and the biolog book includes a solid gy. A Student Activity	y behind animal foundation in	9780133626391	_	
	content explores, but goes well beyond, tradition growth and development makes the connection of animal anatomy, physiology, nutrition, health, rep extends and reinforces skills in the Student Edition	al production agriculture pra to academic standards. The production, and biotechnolog	actices, and the biolog book includes a solid gy. A Student Activity	y behind animal foundation in	9780133626391 9780133626438	_	
	content explores, but goes well beyond, tradition growth and development makes the connection animal anatomy, physiology, nutrition, health, rejextends and reinforces skills in the Student Edition Teacher's Manual Activity Manual Activity Manual Instructor's Guide	al production agriculture pra to academic standards. The production, and biotechnolog on is also available for purch	actices, and the biolog book includes a solid gy. A Student Activity	y behind animal foundation in	9780133626438 9780133626469	-	
	content explores, but goes well beyond, tradition growth and development makes the connection animal anatomy, physiology, nutrition, health, rejextends and reinforces skills in the Student Edition Teacher's Manual Activity Manual	al production agriculture pra to academic standards. The production, and biotechnolog on is also available for purch	actices, and the biolog book includes a solid gy. A Student Activity	y behind animal foundation in	9780133626438		
	content explores, but goes well beyond, tradition growth and development makes the connection animal anatomy, physiology, nutrition, health, rejextends and reinforces skills in the Student Edition Teacher's Manual Activity Manual Activity Manual Instructor's Guide	al production agriculture pra to academic standards. The production, and biotechnolog on is also available for purch	actices, and the biolog book includes a solid gy. A Student Activity nase.	y behind animal foundation in	9780133626438 9780133626469	85%	
	content explores, but goes well beyond, tradition growth and development makes the connection animal anatomy, physiology, nutrition, health, repextends and reinforces skills in the Student Edition Teacher's Manual Activity Manual Activity Manual Instructor's Guide ExamView Test Bank CD-ROM for Exploratory Test Bank CD-ROM for Ex	al production agriculture prate academic standards. The production, and biotechnologon is also available for purch	actices, and the biolog book includes a solid gy. A Student Activity nase.	y behind animal foundation in Manual that	9780133626438 9780133626469 9780131170421	85%	
	content explores, but goes well beyond, tradition growth and development makes the connection of animal anatomy, physiology, nutrition, health, rejectends and reinforces skills in the Student Edition Teacher's Manual Activity Manual Activity Manual Instructor's Guide ExamView Test Bank CD-ROM for Exploratory Toward Resources & Environmental Technology Student	al production agriculture prate to academic standards. The production, and biotechnologon is also available for purch littles Lee rces are covered along with mental quality. To demonstrict s content is based on the left levels of learners. A Student to academic standards are covered along with mental quality. To demonstrict s content is based on the left levels of learners. A Student to academic standards are covered along with mental quality. To demonstrict s content is based on the left levels of learners. A Student content is based on the left levels of learners. A Student content is based on the left levels of learners. A Student content is based on the left levels of learners.	actices, and the biolog book includes a solid gy. A Student Activity hase. 2004 2006 new areas such as ever at a important relation arning goals and obje	y behind animal foundation in Manual that 9-12 cology, ships, ctives from various	9780133626438 9780133626469 9780131170421	85%	